In the Specification:

Please make the following changes in the following specification paragraphs:

Page 2, line 2 to 4:

The present invention relates to a method for transmitting a position of a traffic information, in particular a position of a traffic obstruction on a traffic way, on a traffic way in digital coded messages.

Page 9, line 12 to line 16:

In the embodiment shown in Figure 1, the position of the point X, the beginning of the obstruction, is obtained by transmitting a percentage P, which is equal to the section portion D divided by is transmitted by the percent section pertion D referred to the distance between the coded location L1 and the coded location L2 times 100. Since A is either stored in the location data bank of the receiver or can be taken from a digital map, D can be calculated from the transmitted value P-T.

Page 9, line 17, to page 10, line 2:

At the transmitter side, the variable to be transmitted is calculated from the known values D and A as $P = \frac{D.100/A\{D/A\}x100}{D/A\}x100}$. When for example, the distance between L1 and L2 amounts to 20 km and the obstruction cause is located 6 km from fer the primary location L1, the e-parameter P to be transmitted amounts to 30 % $\frac{P-30\%}{P-30\%}$.

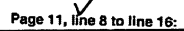


Figure 3 shows the same section as figure 2 with the locations L1, L2 and L3, as well as the obstruction S between the points X and Y. Moreover, further locations O1-O7-O1-O7 are shown. From which they at least the locations O1 and O3-O1 and O3-O1 and O3-O1 and O3-O1 are not entered or coded picked in the location data banks utilized for coding and decoding. With the inventive transmission of the position of the jam beginning X and the jam end Y the driver can be guided via the locations O1, O2 and O3-O1, O2 and O3, or in other words via shorter detour sections than via the coded locations O4, O5, O6 and O7 without the use of the inventive method. He must be guided via O4, O5, O6 and O7.

In the Title:

Please make the following changes in the title:

1

METHOD FOR TRANSMITTING A POSITION OF A TRAFFIC INFORMATION

ABOUT INFORMATION, IN PARTICULAR A TRAFFIC OBSTRUCTION